

20080813.ba v04\_n197.bam.20080813

>From ???@??? Wed Aug 13 15:21:33 2008 -0500  
Date: Wed, 13 Aug 2008 15:20:52 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 4197  
Message-Id: <20080813211657.8415E10B17C@srvr1.theporch.com>

BOATANCHORS Digest 4197

Topics covered in this issue include:

- 1) Re: outer audio limits  
by Dave Ragsdale <dave@ragsdale.net>
- 2) Re: outer audio limits  
by Thomas Frobase <tfrobase@kitparts.com>
- 3) RE: outer audio limits  
by "Bill Hawkins" <bill@iaxs.net>
- 4) Brief descriptions  
by "Bill Hawkins" <bill@iaxs.net>
- 5) RE: Brief descriptions  
by "Dr. James C. Garland" <4cx250b@muohio.edu>
- 6) Re: Brief descriptions  
by Robert Nickels <w9ran@oneradio.net>
- 7) HQ-120 dial question  
by "JAMES HANLON" <knjhanlon@msn.com>
- 8) Re: URM-25D, no modulated output  
by "Chuck Grandgent" <chuck@chuckg.com>
- 9) Re: Brief descriptions  
by David Hollander <n7rk@cox.net>
- 10) Re: unbelievable  
by "Arden Allen" <gumbear@pacbell.net>
- 11) Re: outer audio limits  
by "Arden Allen" <gumbear@pacbell.net>
- 12) Re: unbelievable  
by "David Stinson" <arc5@ix.netcom.com>
- 13) Craifslislist in the tank?  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 14) Re: Craifslislist in the tank?  
by Gary Woods <garygarlic@earthlink.net>
- 15) B&W Coil Restoration  
by "Wilson Lamb" <infomet@embarqmail.com>
- 16) Re: Craifslislist in the tank?  
by stuck in 50s <polepeeg@aa4rm.ba-watch.org>
- 17) Local Oscillator Frequency Pulling Problem  
by Steve Berg <wa9jml@tbc.net>
- 18) Re: Local Oscillator Frequency Pulling Problem

- by Al Klase <al@ar88.net>
- 19) Re: Local Oscillator Frequency Pulling Problem  
by "Chuck Grandgent" <chuck@chuckg.com>
- 20) Kenwood Cable  
by "Wilson Lamb" <infomet@embarqmail.com>
- 21) Happy Boatanchor-day  
by "Nick England" <nick@3rdtech.com>
- 22) Re: Happy Boatanchor-day  
by john <johnmb@nc.rr.com>

-----  
Message-ID: <489CCE0C.2010005@ragsdale.net>  
Date: Fri, 08 Aug 2008 15:51:56 -0700  
From: Dave Ragsdale <dave@ragsdale.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: outer audio limits  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

I don't think I've posted to the list in 10 year, but I happen to know the guy that listed this item - he lives about 10 miles from me. He hand builds tube amps and lists them fairly frequently, always with flowery, and very tongue-in-cheek, descriptions. He is not at all into audiophoolery and is a very good audio engineer. I know it's hard to tell with the some of the audio folks, but you should recognize a fair dose of sarcasm in most of his descriptions. He builds good solid gear and asks very fair prices for it, even if his amps are usually one hammertone color all over!

Dave

-----  
Message-ID: <489CF2D2.4000609@kitparts.com>  
Date: Fri, 08 Aug 2008 20:28:50 -0500  
From: Thomas Frobase <tfrobase@kitparts.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: outer audio limits  
Content-Type: text/plain; charset=UTF-8; format=flowed  
Content-Transfer-Encoding: 7bit

Good point! Where are the output transformers?

I fixed a modern tube guitar amplifier for one of my son-in-laws friends tonight. His friend was panic stricken since he paid \$2000 for this amp. 4 X 12ax7 + 2 X 5881.

I bet my him I could identify the fault in 15 minutes or I would by dinner. Found the broken wire in 1 minute it took 4 to get the back off. So I earned my free steak!

Moral of the story, doesn't anyone know how to fix anything anymore????? 73, tom, N3LLL

spr@earthlink.net wrote:

```
> Folks,
>
> Y'know, the description is a hoot, and the price quite reasonable, considering
the cost of good output transformers.
>
> I've seen *much* worse. Prime example--fancy oxygen free IEC line cords (yeh,
for 120VAC) for $700, and that's US dollars, too.
>
> /scott
>
> -----Original Message-----
>
>> From: Al Klase <al@ar88.net>
>> Sent: Aug 8, 2008 4:03 PM
>> To: Old Tube Radios <boatanchors@theporch.com>
>> Cc: Old Tube Radios <boatanchors@theporch.com>
>> Subject: Re: outer audio limits
>>
>> Try this link instead:
>> http://cgi.ebay.com/ws/eBayISAPI.dll?ViewItem&item=290250567606
>>
>> Barnum was right! - Al
>>
>> stuck in 50s wrote:
>>
>>> http://cgi.ebay.com/Handcrafted-Stereo-Tube-Amplifier-5881-Amp-6L6\_W0QQitemZ290250567606QQcmdZViewItem?
>>> hash=item290250567606&\_trkparms=39%3A1%7C66%3A2%7C65%3A13&\_trksid=p3286.c0.m14.l1318
>>>
>>>
>>>
>>>
>> --
>> Al Klase - N3FRQ
>> Flemington, NJ
>> http://www.skywaves.ar88.net/
>>
>>
```

>  
>

-----  
From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: outer audio limits  
Date: Fri, 8 Aug 2008 21:22:49 -0500  
Message-ID: <000301c8f9c6\$d1e31460\$021ba8c0@cyrus>  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Darn. Chalk another one up to prejudice - the art of making snap decisions with insufficient evidence.

I'd prefer a society where it was easier to tell sarcasm from honest efforts to swindle the public, but I never had the control needs to make that happen.

Well, back to building a cloaking device . . .

Thanks for keeping us honest, Dave.

Bill Hawkins

-----Original Message-----

From: Dave Ragsdale  
Sent: Friday, August 08, 2008 5:52 PM

I don't think I've posted to the list in 10 year, but I happen to know the guy that listed this item - he lives about 10 miles from me. He hand builds tube amps and lists them fairly frequently, always with flowery, and very tongue-in-cheek, descriptions. He is not at all into audiophoolery and is a very good audio engineer. I know it's hard to tell with the some of the audio folks, but you should recognize a fair dose of sarcasm in most of his descriptions. He builds good solid gear and asks very fair prices for it, even if his amps are usually one hammertone color all over!

Dave

-----  
From: "Bill Hawkins" <bill@iaxs.net>

To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Brief descriptions  
Date: Fri, 8 Aug 2008 21:33:12 -0500  
Message-ID: <000401c8f9c8\$451f1720\$021ba8c0@cyrus>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Veering away from the audio outer limits, try this ebay number:  
140256504799

This guy expects telepathy to work, so the description is minimal.

Bill Hawkins

-----  
From: "Dr. James C. Garland" <4cx250b@muohio.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Brief descriptions  
Date: Fri, 8 Aug 2008 22:35:28 -0600  
Message-ID: <017a01c8f9d9\$5ba468e0\$bd00a8c0@Garland>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

That guy pretty much wins the grand prize as the lowest IQ seller ever on  
eBay.  
Jim W8ZR

> -----Original Message-----  
> From: owner-boatanchors@theporch.com [mailto:owner-  
> boatanchors@theporch.com] On Behalf Of Bill Hawkins  
> Sent: Friday, August 08, 2008 8:33 PM  
> To: Old Tube Radios  
> Subject: Brief descriptions  
>  
>  
> Veering away from the audio outer limits, try this ebay number:  
> 140256504799  
>  
> This guy expects telepathy to work, so the description is minimal.  
>  
> Bill Hawkins

-----

Message-ID: <489DB09C.2090702@oneradio.net>  
Date: Sat, 09 Aug 2008 09:58:36 -0500  
From: Robert Nickels <w9ran@oneradio.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Brief descriptions  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

Dr. James C. Garland wrote:

> That guy pretty much wins the grand prize as the lowest IQ seller ever on  
> eBay.  
>

Man, and that's saying something Jim! Doesn't everyone look for "tub"  
radios in the Antenna category?

And be sure to check his Sony home theater (other auctions) for a  
glimpse at his photography skills...

73, Bob W9RAN

-----  
Message-ID: <BAY110-DAV79C16477355E1E195102EA0770@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: HQ-120 dial question  
Date: Sat, 9 Aug 2008 14:09:21 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Y'all,

I have an HQ-120 on the bench right now, and it has a delamination problem  
with the bandsread dial. The dial seems to be made up of three layers.  
The central layer is rather thick and stiff, and the front and back layers  
are thin and flexible with a consistency approaching that of mylar. I  
rather doubt that they are mylar, however, considering that they date back  
to the late 1930's. The front layer has the calibration printed on it, on  
the inside surface I think, and some of the ink has found its way onto the  
front surface of the central layer also. The front and back layers have  
delaminated from the central layer. And the whole dial is no longer being  
driven by the "pinch drive" pulley attached to the Bandsread control shaft.

Am I correct in thinking that if the three layers were stuck together again

the dial would be thicker and would probably make appropriate contact with the pinch drive pulley?

Can anyone suggest an appropriate adhesive to re-glue the layers together again?

Or is there a source of a replacement bandspread dial for the HQ-120/HQ-129/HQ-140 receivers?

Thanks,

Jim, W8KGI

-----  
Message-ID: <a913924b0808091656v2abb2d2ekc48918de07a2ab7d@mail.gmail.com>  
Date: Sat, 9 Aug 2008 19:56:28 -0400  
From: "Chuck Grandgent" <chuck@chuckg.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: URM-25D, no modulated output  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----=\_Part\_37788\_13552198.1218326188347"

-----=\_Part\_37788\_13552198.1218326188347  
Content-Type: text/plain; charset=UTF-8  
Content-Transfer-Encoding: 7bit  
Content-Disposition: inline

Well I finished this project today, it's chronicled here:  
[http://www.chuckg.com/urm25d\\_repairs.htm](http://www.chuckg.com/urm25d_repairs.htm)  
Thanks to all for the helpful advice.

Chuck, K10M

On Mon, Jul 21, 2008 at 6:01 PM, Ed Zeranski <ezeran@ezeran.cnc.net> wrote:

> Subject: URM-25D, no modulated output  
>  
>  
> > URM-25D  
> > Working except for modulated output  
>  
> On my 24F the problem was in the switch that selected the modulation.  
>  
> EdZ KG6UTS  
> LM14uo....where it is warm  
>  
>

-----=\_Part\_37788\_13552198.1218326188347  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_Part\_37788\_13552198.1218326188347--

-----  
Message-ID: <489EEA8E.7020907@cox.net>  
Date: Sun, 10 Aug 2008 06:18:06 -0700  
From: David Hollander <n7rk@cox.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Brief descriptions  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

The guy is an illiterate moron. Every single auction title of his has a misspelling in it.

Besides the "tubs", he says to "contect me with your zip cord." I don't have a zip cord that will reach 2000 miles though.

Dave N7RK

--

\*\*\*\*\*  
Dave N7RK Boatanchors Home Page: <http://members.cox.net/n7rk>  
Phoenix, Arizona \*DXCC Honor Roll\* \*WAZ#22 - 75 Meter SSB\*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

-----  
Message-ID: <003e01c8fb0d\$0b932b40\$5e9d480c@KB6NAX>  
From: "Arden Allen" <gumbear@pacbell.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: unbelievable



Date: Sun, 10 Aug 2008 10:09:04 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

> .....Where the herds gather, the predators will appear. ....

At least wolfs (and their predatory cousins) are honest, they don't dress up in sheep's clothing.

Arden Allen  
KB6NAX

-----  
Message-ID: <003f01c8fb0d\$0ca648f0\$5e9d480c@KB6NAX>  
From: "Arden Allen" <gumbear@pacbell.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: outer audio limits  
Date: Sun, 10 Aug 2008 10:13:22 -0700  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

> .....I happen to know the guy that listed this item ....

Sarcasm is just another trick out of the bag. Whatever device is used just muddles the water, air and mind. Too bad his "good work" has to come by such means. He needs to check his narcissism, IMO.

Arden Allen  
KB6NAX

-----  
Message-ID: <36CB682D35A34171BDBDFD7167E5F03B@boudreaux>  
From: "David Stinson" <arc5@ix.netcom.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: unbelievable  
Date: Sun, 10 Aug 2008 15:04:47 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
    format=flowed;  
    charset="iso-8859-1";  
    reply-type=original  
Content-Transfer-Encoding: 7bit

----- Original Message -----

From: "Arden Allen" <gumbear@pacbell.net>

>> .....Where the herds gather, the predators will appear. ....

Well, my kids need school supplies, and I'm sorting tubes.  
I'm beginning to feel "predatious..."

P.T. Barnum also said:

" A sucker is going to throw his money away,  
so he may as well throw it to me...."

(heh heh.....)

-----  
Date: Sun, 10 Aug 2008 17:50:37 -0400 (EDT)

From: stuck in 50s <polepeeg@aa4rm.ba-watch.org>

Message-Id: <200808102150.m7ALob1s012439@fracas.netboobie.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Craifslislist in the tank?

Just get

Unable to process request, please try again

Happening in all cities. Are we on the verge of a meltdown?

Marty

-----  
From: Gary Woods <garygarlic@earthlink.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Craifslislist in the tank?

Date: Sun, 10 Aug 2008 18:01:30 -0400

Message-ID: <68pu94lc5jldm3vldf2gm6nf9dp6j378fg@4ax.com>

MIME-Version: 1.0

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

On Sun, 10 Aug 2008 17:50:37 -0400 (EDT), you wrote:

>Happening in all cities. Are we on the verge of a meltdown?

Albany, NY came up promptly here, so more likely a routing problem at ur QTH?

Gary Woods AKA K2AHC- PGP key on request, or at home.earthlink.net/~garygarlic  
Zone 5/6 in upstate New York, 1420' elevation. NY WO G

-----  
Message-ID: <007501c8fb3d\$64195de0\$05fea8c0@wilsonspc>  
From: "Wilson Lamb" <infomet@embarqmail.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: B&W Coil Restoration  
Date: Sun, 10 Aug 2008 19:04:06 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

Well, my nice set of HDVL coils has fallen apart, as do so many old B&W  
coils. Does anyone have a proven method/material for redoing them?  
Thanks,  
Wilson

-----  
Date: Mon, 11 Aug 2008 01:18:50 -0400 (EDT)  
From: stuck in 50s <polepeeg@aaa4rm.ba-watch.org>  
Message-Id: <200808110518.m7B5Io61014091@fracas.netboobie.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Craifslislist in the tank?

And 'verve' >Happening in all cities. Are we on the vere of a meltdown?

Wulll, duh - I did mean Craigslist. & 'vere' shud read verge.  
Last, I sure left out biz about the search being the culprit. Senor  
Shriver was top detective.

Did show something up tho. Craigslist has a single mongo data base  
with everything stowed in one place. Ie, all cities' data.

What a target for newspaper classified advertising terrorist salesmen.

Er, salespersons.

-----  
Message-ID: <48A0E451.3050006@tbc.net>  
Date: Mon, 11 Aug 2008 20:16:01 -0500  
From: Steve Berg <wa9jml@tbc.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Local Oscillator Frequency Pulling Problem  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

I recently resurrected my old P&H 6-150 6 meter transmitting converter.

I am having a problem with it that I want to post here and hopefully get some advice. This unit uses a 36 megacycle overtone crystal oscillator using the triode portion of a 6CX8 tube. The plate voltage is regulated by an 0A2. The output is taken from the cathode and drives the grid of the pentode section which is used as a buffer between the crystal oscillator stage and the 6360 mixer. I have never seen this particular circuit before. I am having problems with the crystal oscillator being pulled low a few hundred cycles when transmitting on CW. I use the link coupled L0 port on the output of the buffer stage to also feed the receiving converter mixer. It takes several seconds before the L0 drifts up and stabilizes. Since the oscillator, buffer and mixer stages are always operating I am not sure why this drift occurs. It would seem that the load is relatively constant. I have changed the crystal and the 6CX8 tube and this is better but it still happens. I do not notice it when operating on SSB. Any ideas as to what is going on here?

Steve WA9JML

-----  
Message-ID: <48A0EB3C.1040801@ar88.net>  
Date: Mon, 11 Aug 2008 21:45:32 -0400  
From: Al Klase <al@ar88.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Local Oscillator Frequency Pulling Problem  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

Steve,

Observe the oscillator supply voltage while keying. Could be a bum 0A2 or voltage drop by some other means.

Perhaps feeding the oscillator from an external supply would be elucidating.

Al

Steve Berg wrote:

> I recently resurrected my old P&H 6-150 6 meter transmitting  
> converter. I am having a problem with it that I want to post here and  
> hopefully get some advice. This unit uses a 36 megacycle overtone

> crystal oscillator using the triode portion of a 6CX8 tube. The plate  
> voltage is regulated by an 0A2. The output is taken from the cathode  
> and drives the grid of the pentode section which is used as a buffer  
> between the crystal oscillator stage and the 6360 mixer. I have never  
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> why this drift occurs. It would seem that the load is relatively  
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> better but it still happens. I do not notice it when operating on  
> SSB. Any ideas as to what is going on here?

>  
> Steve WA9JML

>  
>  
>  
>

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Al Klase - N3FRQ  
Flemington, NJ  
<http://www.skywaves.ar88.net/>

-----  
Message-ID: <a913924b0808111905r70e4077asc26047603d80775c@mail.gmail.com>  
Date: Mon, 11 Aug 2008 22:05:25 -0400  
From: "Chuck Grandgent" <chuck@chuckg.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Local Oscillator Frequency Pulling Problem  
Cc: "Old Tube Radios" <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
    boundary="-----\_Part\_52661\_12058803.1218506725952"

-----=\_Part\_52661\_12058803.1218506725952  
Content-Type: text/plain; charset=UTF-8  
Content-Transfer-Encoding: 7bit  
Content-Disposition: inline

As a boy I had a Heath HX-20 transmitter (meant to be a mobile rig), not one of Heath's better items. I got an OO report for a CW chirp. Built me a separate B+ supply for the 6AU6 oscillator, it had a 20 watt resistor across the output, and I had ZERO chirp after that :)

Chuck, K10M

On Mon, Aug 11, 2008 at 9:45 PM, Al Klase <al@ar88.net> wrote:

> Steve,  
>  
> Observe the oscillator supply voltage while keying. Could be a bum 0A2 or  
> voltage drop by some other means.  
>  
> Perhaps feeding the oscillator from an external supply would be  
> elucidating.  
>  
> Al  
>  
>  
> Steve Berg wrote:  
>  
>> I recently resurrected my old P&H 6-150 6 meter transmitting converter. I  
>> am having a problem with it that I want to post here and hopefully get some  
>> advice. This unit uses a 36 megacycle overtone crystal oscillator using the  
>> triode portion of a 6CX8 tube. The plate voltage is regulated by an 0A2.  
>> The output is taken from the cathode and drives the grid of the pentode  
>> section which is used as a buffer between the crystal oscillator stage and  
>> the 6360 mixer. I have never seen this particular circuit before. I am  
>> having problems with the crystal oscillator being pulled low a few hundred  
>> cycles when transmitting on CW. I use the link coupled L0 port on the  
>> output of the buffer stage to also feed the receiving converter mixer. It  
>> takes several seconds before the L0 drifts up and stabilizes. Since the  
>> oscillator, buffer and mixer stages are always operating I am not sure why  
>> this drift occurs. It would seem that the load is relatively constant. I  
>> have changed the crystal and the 6CX8 tube and this is better but it still  
>> happens. I do not notice it when operating on SSB. Any ideas as to what is  
>> going on here?  
>>  
>> Steve WA9JML  
>>  
>>  
>>  
>>  
> --  
> Al Klase - N3FRQ  
> Flemington, NJ  
> <http://www.skywaves.ar88.net/>  
>  
>

-----=\_Part\_52661\_12058803.1218506725952  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_Part\_52661\_12058803.1218506725952--

-----  
Message-ID: <8227C4C207AE45C898DE99E878BD94D3@wilsonspc>  
From: "Wilson Lamb" <infomet@embarqmail.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Kenwood Cable  
Date: Wed, 13 Aug 2008 10:42:47 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

I'm not sure if they qualify as boatanchors, but I have an interesting pair of fairly old Kenwood twins, R-499/T-599. Late 70s, I think.

Is there a good source for manual downloads for these?

Does anyone have the jumper cable for connecting them for transceive, or know where to find one, or even the connectors?

The RX works fine, but I haven't tried the TX yet. If anyone is interested in buying the set after I get them checked out, let me know. They are very clean, excellent condition, I'd say. I just have too many projects ahead of them.

Thanks,  
Wilson, W4BOH

-----  
Date: Wed, 13 Aug 2008 15:19:01 -0400  
From: "Nick England" <nick@3rdtech.com>  
Subject: Happy Boatanchor-day  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <044101c8fd79\$71cf4ba0\$fd0212ac@Heathkit2>  
MIME-version: 1.0  
Content-type: text/plain; charset=US-ASCII

Content-transfer-encoding: 7bit

Happy 16th birthday to the boatanchor e-mail list. Thanks to the list for all the interesting things I have learned and interesting people I have met through the years.

Keep 'em glowing,

Nick KD4CPL

=====

+ From lockwood Thu Aug 13 11:15:15 1992

+ Return-Path: <lockwood>

+ From: lockwood (Jim Lockwood)

+ To: boatanchors@acidqueen

+ Subject: testing, testing....

+

+

+ I've put together an alias on my machine for those of us who have  
+ been swapping info on DX100/TX1 class rigs this week. It consists  
+ at present of:

+

+ 250-<mal@cosmid.apldbio.com>

+ 250-<brewer@anarky.enet.dec.com>

+ 250-<nick@sunpix.East.Sun.COM>

+ 250 <zardo@rx-db.hf.intel.com>

+ 250-Jim Lockwood <lockwood@acidqueen>

+

+ and can be reached/used by mailing to:

+

+ boatanchors@acidqueen.eng.sun.com

+

+ At the risk of actually having to maintain this alias instead of  
+ doing Real Work, I will probably announce its existence on the net  
+ and be willing to add folks to it as/if demand warrants.

+

+ Altho consisting of those of us with 100lb Heath transmitters at  
+ present, I have no interest in moderating this alias or restricting  
+ it to just that breed of rig. I'd rather see it be used for any  
+ discussion concerning any firebottle rigs.

+

+ 73,

+

+ Jim - KM6NK

+

-----

-----

Message-Id: <6.2.1.2.2.20080813172305.0361fb60@pop-server.nc.rr.com>

Date: Wed, 13 Aug 2008 17:23:55 -0400



To: Old Tube Radios <boatanchors@theporch.com>  
From: john <johnmb@nc.rr.com>  
Subject: Re: Happy Boatanchor-day  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Indeed an interesting 16 years on the list..... (and I do remember Jim's email from acidqueen that day).

73  
JohnK5MO

At 03:19 PM 8/13/2008, Nick England wrote:

>Happy 16th birthday to the boatanchor e-mail list. Thanks to the list for  
>all the interesting things I have learned and interesting people I have met  
>through the years.

>Keep 'em glowing,

>Nick KD4CPL

>=====

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>+

>+ 73,

>+

>+ Jim - KM6NK

>+

>-----

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End of BOATANCHORS Digest 4197

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